## In the claims:

		Amend claims 1-33 where indicated.
12		1. (Original) A magnetic head assembly having an air bearing surface (ABS)
20	compr	ising:
3		a read head including:
4 .	14	first and second ferromagnetic shield/layers;
5	\(\\	a read sensor recessed from the AB\$ and which includes a ferromagnetic free layer
@V"	1	a ferromagnetic flux guide magnetically connected to the read sensor and extending
4		from the read sensor to the ABS for conducting field signals to the read sensor;
8 .		each of the read sensor and the flux guide being located between ferromagnetic firs
9		and second shield layers;
10		a distance between the first and second shield layers at the ABS being less than a
11		distance between the first and second shield layers at the read sensor; and
12		a longitudinal biasing stack (LBS) magnetically coupled to the free layer for biasing
13		a magnetic moment of the free layer parallel to the ABS and parallel to major planes of the
14		layers.
		<i>,</i>
1		2. (Currently Amended) A magnetic head assembly as claimed in claim 1 wherein
2	the LE	3S includes: A magnetic head assembly having an air bearing surface (ABS) comprising:
3		a read head including:
4		first and second ferromagnetic shield layers;
5		a read sensor recessed from the ABS and which includes a ferromagnetic free layer
6		a ferromagnetic flux/guide magnetically connected to the read sensor and extending
7		from the read sensor to the ABS for conducting field signals to the read sensor;
8		each of the read sensor and the flux guide being located between ferromagnetic firs
9		and second shield layers;
10		a distance between the first and second shield layers at the ABS being less than
11		distance between the first and second shield layers at the read sensor; and
12		a longitudinal biasing stack (LBS) magnetically coupled to the free layer for biasing
13		a magnetic moment of the free layer parallel to the ABS and parallel to major planes of the
14		layers;

16	a hard bias layer and
17 6	a nonmagnetic metal spacer layer located between and interfacing the free layer and
18 (	the hard bias layer.
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ì	3. (Withdrawn) A magnetic head assembly as claimed in claim 1 wherein the LBS
2	includes:
, j	a ferromagnetic pinned layer
	a nonmagnetic metal spacer layer located between and interfacing the free layer and the
(FX)	pinned layer; and
<b>4</b> 6	an antiferromagnetic pinning layer exchange coupled to the pinned layer for pinning a
7	magnetic moment of the pinned layer.
1	4. (Withdrawn) A magnetic head assembly as claimed in claim 1 wherein the spacer
2	layer is tantalum (Ta) and the pinned layer is magnetostatically coupled to the free layer.
	igwedge.
1	5. (Withdrawn) A magnetic head assembly as claimed in claim 1 wherein the spacer
2	layer is ruthenium (Ru) and the pinned layer is antiparallel coupled to the free layer.
1	6. (Withdrawn) A magnetic head assembly as claimed in claim 1 wherein the spacer
2	layer is a nonmagnetic electrically nonconductive barrier layer.
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1	7. (Currently Amended) A magnetic head assembly as claimed in claim [[1]] 2 further
2	comprising:
3	the flux guide including an extension of the free layer which extends from the sensor to the
4	ABS;
5	the read sensor further including
6	a ferromagnetic pinned layer that has a magnetic moment;
7	an antiferromagnetic pinning layer exchange coupled to the pinned layer for pinning
8	the magnetic moment of the pinned layer, and
9	a spacer layer located between the pinned layer and said free layer; and
10	said pinned layer, pinning layer and spacer layer being located only in said read sensor
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the LBS including:

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8.	(Original)	A magnetic head	assembly as	claimed in	claim 7	further	comprising:
a write	head including						

ferromagnetic first and second pole piece layers that have a yoke portion located between a pole tip portion and a back gap portion;

a nonmagnetic write gap layer located between the pole tip portions of the first and second pole piece layers;

an insulation stack with at least one coil layer embedded therein located between the yoke portions of the first and second pole piece layers; and

the first and second pole piece layers being connected at their back gap portions.

- 9. (Original) A magnetic head assembly as claimed in claim 8 including:
  the second shield layer being located between the first shield layer and the second pole piece layer; and
  - the free layer being located between the pinned layer and the second shield layer.
- 10. (Withdrawn) A magnetic head assembly as claimed in claim 8 including: the second shield layer being located between the first shield layer and the second pole piece layer; and
  - the pinned layer being located between/the free layer and the second shield layer.
  - 11. (Original) A magnetic disk drive including: a read head including:
    - first and second ferromagnetic shield layers;
  - a read sensor recessed from the ABS and which includes a ferromagnetic free layer; a ferromagnetic flux guide magnetically connected to the read sensor and extending from the read sensor to the ABS for conducting field signals to the read sensor;
  - each of the read sensor and the flux guide being located between ferromagnetic first and second shield layers;
  - a distance between the first and second shield layers at the ABS being less than a distance between the first and second shield layers at the read sensor, and
  - a longitudinal biasing stack (LBS) magnetically coupled to the free layer for biasing a magnetic moment of the free layer parallel to the ABS and parallel to major planes of the layers;

14	a write head including:
15/1	ferromagnetic first and second pole piece layers that have a yoke portion located
16(5)	between a pole tip portion and a back gap portion;
17 m/x	a nonmagnetic write gap layer located between the pole tip portions of the first and
18	second pole piece layers;
19	an insulation stack with at least one coil layer embedded therein located between the
20 h	yoke portions of the first and second pole piece layers; and
211	the first and second pole piece layers being connected at their back gap portions;
22	a housing;
23	a magnetic disk rotatably supported in the housing;
24	a support mounted in the housing for supporting the magnetic head assembly with said ABS
25	facing the magnetic disk so that the magnetic head assembly is in a transducing relationship with the
26	magnetic disk;
27	a spindle motor for rotating the magnetic disk;
28	an actuator positioning means connected to the support for moving the magnetic head
29	assembly to multiple positions with respect to said magnetic disk; and
30	a processor connected to the magnetic head assembly, to the spindle motor and to the actuator
31	for exchanging signals with the magnetic head assembly, for controlling movement of the magnetic
32	disk and for controlling the position of the magnetic head assembly.
1	12. (Currently Amended) A magnetic disk drive as claimed in claim 11 wherein the
2	LBS includes: A magnetic disk drive including:
3	a read head including:
4	first and second ferromagnetic shield layers;
5	a read sensor recessed from the ABS and which includes a ferromagnetic free layer;
6	a ferromagnetic flux guide magnetically connected to the read sensor and extending
7	from the read sensor to the ABS for conducting field signals to the read sensor;
8	each of the read sensor and the flux guide being located between ferromagnetic first
9	and second shield layers;
10	a distance between the first and second shield layers at the ABS being less than a
11	distance between the first and second shield layers at the read sensor; and

12	a longitudinal biasing stack (LBS) magnetically coupled to the free layer for biasing
137	a magnetic moment of the free layer parallel to the ABS and parallel to major planes of the
137 147 15	layers;
15	the LBS including:
16	a hard bias layer; and
17	a nonmagnetic metal spacer layer located between and interfacing the free layer and
18	the hard bias layer[[.]];
19	a write head including:
20	ferromagnetic first and second pole piece layers that have a yoke portion located
2(1,	between a pole tip portion and a back gap portion;  a nonmagnetic write gap layer located between the pole tip portions of the first and second pole piece layers;
22)	a nonmagnetic write gap layer located between the pole tip portions of the first and
23	second pole piece layers.
24	an insulation stack with at least one coil layer embedded therein located between the
25	yoke portions of the first and second pole piece layers, and
26	the first and second pole piece layers being connected at their back gap portions;
27	a housing;
28	a magnetic disk rotatably supported in the housing;
29	a support mounted in the housing for supporting the magnetic head assembly with said ABS
30	facing the magnetic disk so that the magnetic head assembly is in a transducing relationship with the
31	magnetic disk;
32	a spindle motor for rotating the magnetic disk;
33	an actuator positioning means connected to the support for moving the magnetic head
34	assembly to multiple positions with respect to said magnetic disk; and
35	a processor connected to the magnetic head assembly, to the spindle motor and to the actuator
36	for exchanging signals with the magnetic head assembly, for controlling movement of the magnetic
37	disk and for controlling the position of the magnetic head assembly.
1	13. (Withdrawn) magnetic disk drive as claimed in claim 11 wherein the LBS
2	includes:
3	a ferromagnetic pinned layer;
4	a nonmagnetic metal spacer layer located between and interfacing the free layer and the
5	pinned layer; and
6	an antiferromagnetic pinning layer exchange coupled to the pinned layer for pinning a
7	magnetic moment of the pinned layer.

1		14.	(Withdrawn)	A magnetic disk drive as claimed in claim 11 wherein the spacer layer
2 /L\	is tanta	alum (Ta	a) and the pinn	ed layer is magnetostatically coupled to the free layer.
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16/1/2	1	15.	(Withdrawn)	A magnetic disk drive as claimed in claim 11 wherein the spacer layer
2	is ruth	enium (1	Ru) and the pin	ned layer is antiparallel coupled to the free layer.
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1	1	16.	(Currently Am	nended) A magnetic disk drive as claimed in claim [[11]] 12 wherein
3001	the spa	cer laye	er is a nonmagn	etic electrically nonconductive barrier layer.
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t le		17.	(Currently Am	nended) A magnetic disk drive as claimed in claim [[11]] 16 further
2	compr	ising:		
3		the flux	x guide includir	ng an extension of the free layer which extends from the sensor to the
4	ABS;			
5		the rea	d sensor furthe	r including:
6			a ferromagnet	ic pinned layer that has a magnetic moment;
7			an antiferroma	gnetic pinning layer exchange coupled to the pinned layer for pinning
8		the ma	gnetic moment	of the pinned layer; and
9			a spacer layer	located between the pinned layer and said free layer; and
10		said pi	nned layer, pinr	ning layer and spacer layer being located only in said read sensor.
1		18.	(Original)	A magnetic disk drive as claimed in claim 17 including:
2		the sec	ond shield layer	being located between the first shield layer and the second pole piece
3	layer; a	and		
4		the fre	e layer being lo	cated between the pinned layer and the second shield layer.
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1 .		19.	(Withdrawn)	A magnetic disk drive as claimed in claim 17 including:
2		the sec	ond shield layer	being located between the first shield layer and the second pole piece
3	layer; a	and		
4		the pin	ned layer being	located between the free layer and the second shield layer.
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1	20. (Withdrawn) A method of making a magnetic head assembly having an air bearing
<sup>2</sup> //\	surface (ABS) comprising the steps of:
<b>35</b> \	forming a read head including the steps of:
4,0	forming first and second ferromagnetic shield layers;
500	forming a read sensor recessed from the ABS with the read sensor including a
6	ferromagnetic free layer;
7	forming a ferromagnetic flux guide magnetically connected to the read sensor and
8 ,	extending from the read sensor to the ABS for conducting field signals to the read sensor;
JOI,	forming each of the read sensor and the flux guide between ferromagnetic first and
10, ~	second shield layers with a distance between the first and second shield layers at the ABS
	being less than a distance between the first and second shield layers at the read sensor;
12	forming an insulation layer between the free layer and one of the shield layers; and
13	forming a longitudinal bias stack (LBS) magnetically coupled to the free layer for
14	biasing a magnetic moment of the free layer parallel to the ABS and parallel to major planes
15	of the layers.
1	21. (Withdrawn) A method as claimed in claim 20 wherein forming the LBS includes
2	the steps of:
3	forming a hard bias layer; and
4	forming a nonmagnetic metal spacer layer between the free layer and the hard bias layer.
1	22. (Withdrawn) A method as claimed in claim 20 wherein forming the LBS further
2	includes the steps of:
3	forming a ferromagnetic pinned layer;
4	forming a nonmagnetic metal spacer layer between the free layer and the pinned layer; and
5	forming an antiferromagnetic pinning layer exchange coupled to the pinned layer for pinning
6	a magnetic moment of the pinned layer.
1	23. (Withdrawn) A method as claimed in claim 20 wherein the spacer layer is formed

of tantalum (Ta) and the pinned layer is magnetostatically coupled to the free layer.

of ruthenium (Ru) and the pinned layer is antiparallel coupled to the free layer.

(Withdrawn) A method as claimed in claim 20 wherein the spacer layer is formed

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1		<b>25</b> .	(Withdrawn) A method as claimed in claim 20 including forming the spacer layer			
<sup>2</sup> <sub>0</sub> \	as a no	nmagn	etic electrically nonconductive barrier layer.			
BY						
1 (h)X		26.	(Withdrawn) A method as claimed in claim 20 further comprising:			
8)		formin	g the flux guide to include an extension of the free layer which extends from the sensor			
3	to the	ABS;				
4		formin	g the read sensor including the steps of:			
5			forming a ferromagnetic pinned layer that has a magnetic moment;			
6			forming an antiferromagnetic pinning layer exchange coupled to the pinned layer for			
7	7	pinning	g the magnetic moment of the pinned layer;			
8/ 6			forming a spacer layer between the pinned layer and said free layer, and			
9/W	ix		the forming of said pinned ayer, pinning layer and spacer layer being only in said			
12/16	r	read se	ensor.			
	<b>U</b>					
1		27.	(Withdrawn) A method as claimed in claim 26 further comprising:			
2		formin	g a write head including the steps of:			
3			forming ferromagnetic first and second pole piece layers that have a yoke portion			
4		betwee	between a pole tip portion and a back gap portion;			
5			forming a nonmagnetic write gap layer between the pole tip portions of the first and			
6		second	l pole piece layers;			
7			forming an insulation stack with at least one coil layer embedded therein between the			
8		yoke p	portions of the first and second pole piece layers; and			
9			connecting the first and second pole piece layers at their back gap portions.			
1		28.	(Withdrawn) A method as claimed in claim 27 including the steps of:			
2		forming	g the second shield layer between the first shield layer and the second pole piece layer;			
3	and					
4		formin	g the free layer between the pinned layer and the second shield layer.			
1		29.	(Withdrawn) A method as claimed in claim 27 including the steps of:			
2		forming	g the second shield layer between the first shield layer and the second pole piece layer;			
3	and					
4		formin	g the pinned layer between the free layer and the second shield layer.			

1		30. (Withdrawn) A method of making a read head that has an air bearing surface (ABS)
261	compri	sing the steps of:
$3^{1/2}$		forming a ferromagnetic first shield layer;
(4 M/3)		forming a plurality of sensor material layers on the first shield layer;
3		forming a first mask on the sensor material layers recessed from the ABS for defining a stripe
6	height	of a read sensor;
7		milling exposed portions of the sensor material layers and back filling with a first insulation
/, 38	that has	s a thickness less than a thickness of the sensor material layers milled away;
18 / 1/2 / 18 / 1/2 / 1/	Ŋ	removing the first mask,
R h	•	forming a ferromagnetic free material layer on the remaining sensor material layers and the
11 0	first ins	ulation layer;
12		forming a longitudinal biasing stack (LBS) material layer on the free material layer;
13		forming a second mask on the LBS material layer recessed from the ABS for defining a track
14	width c	of the read sensor and a flux guide,
15		milling away all exposed portions of the LBS and free material layers to form said track
16	width a	nd back filling with a second insulation layer;
17		removing the second mask
18		forming a third mask on a remaining LBS material layer defining a back edge of the flux
19	guide v	wherein the read head is located between the ABS and said back edge;
20		milling away all exposed LBS and free material layers and back filling with a third insulation
21	layer;	
22		removing the third mask;
23		forming a second shield layer on the remaining LBS and free material layers; and
24		lapping all remaining layers to form said ABS with the flux guide having a front edge located
25	at the A	ABS.
1		31. (Withdrawn) A method as claimed in claim 30 wherein the forming of the sensor
2	materia	l layers further includes the steps of:
3		forming an antiferromagnetic pinning layer on the first shield layer;
4 ·		forming a ferromagnetic pinned layer exchange coupled to the pinning layer; and
5		forming a spacer layer on the pinned layer

1	32. (Withdrawn) A method of making a read head that has an air bearing surface (ABS)
2/1	comprising the steps of:
315	forming a ferromagnetic first shield layer;
4 ( )	forming a longitudinal biasing stack (LBS) on the first shield layer;
En,	forming a plurality of sensor material layers including a ferromagnetic free layer on the first
6	LBS,
7	forming a first mask on the sensor material layers for defining a stripe height of a flux guide;
8	milling exposed portions of the sensor material layers down to said free layer and back filling
2	with a first insulation layer;
	removing the first mask;
My W	forming a second mask on remaining sensor material layers recessed from the ABS for
12	defining a track width of the read sensor and the flux guide;
13	milling away all exposed portions of the remaining sensor material layers to form said track
14	width and back filling with a second insulation layer;
15	removing the second mask,
16	forming a third mask on further remaining free material layers and recessed from the ABS
17	for defining a stripe height of the read head;
18	milling away all exposed portions of the further remaining sensor material layers and back
19	filling with a third insulation layer with a thickness less than the sensor material layers milled away,
20	removing the third mask;
21	forming a second shield ayer on still further remaining free material layers; and
22	lapping all still further remaining layers to form said ABS with the flux guide having a front
23	edge located at the ABS.
1	33. (Withdrawn) A method as claimed in claim 32 wherein the forming of the sensor
2	material layers further includes the steps of:
3	forming a spacer layer on the free layer;
4	forming a ferromagnetic pinned layer on the spacer layer; and
5	forming an antiferromagnetic pinning layer on the pinned layer.

## Add new claims 34-39.

	34. (New) A ma	gnetic head assembly as	plaimed in claim 2 further comprising:
	each of the free layer, h	ard bias layer and space	layer having top and bottom large surfaces
χ	$\lambda_{ m which}$ are bounded by front a	nd rear surfaces and first	and second side surfaces wherein the front
	surfaces form a portion of the A	BS and each of the top ar	nd bottom large surfaces has a larger surface
	area than each of the front an	d rear surfaces and fach	of the first and second side surfaces and is
	perpendicular thereto; and		
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each of the top and bottom large surfaces of the spacer layer interfacing a respective large surface area of the free layer and the hard bias layer.

35. (New) A magnetic head assembly as claimed in claim 2 further comprising: the read sensor having a sensor stripe height and the flux guide having a flux guide stripe height; and

dielectric layers electrically insulating some of the layers of the read head along the flux guide stripe height except along the sensor stripe height.

36. (New) A magnetic head assembly as claimed in claim 35 further comprising:

each of the free layer, hard bias layer and spacer layer having top and bottom large surfaces which are bounded by front and rear surfaces and first and second side surfaces wherein the front surfaces form a portion of the ABS and each of the top and bottom large surfaces has a larger surface area than each of the front and rear surfaces and each of the first and second side surfaces and is perpendicular thereto; and

each of the top and bottom large surfaces of the spacer layer interfacing a respective large surface area of the free layer and the hard bias layer.

37. (New) A magnetic disk drive as claimed in claim 12 further comprising:

each of the free layer, hard bias layer and spacer layer having top and bottom large surfaces which are bounded by front and rear surfaces and first and second side surfaces wherein the front surfaces form a portion of the ABS and each of the top and bottom large surfaces has a larger surface area than each of the front and rear surfaces and each of the first and second side surfaces and is perpendicular thereto; and

each of the top and bottom large surfaces of the spacer layer interfacing a respective large surface area of the free layer and the hard bias layer.

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38. (New) A magnetic disk drive as claimed in claim 12 further comprising:
the read sensor having a sensor stripe height and the flux guide having a flux guide stripe height; and

dielectric layers electrically insulating some of the layers of the read head along the flux guide stripe height except along the sensor stripe height.

39. (New) A magnetic head assembly as claimed in claim 38 further comprising:
each of the free layer, hard bias layer and spacer layer having top and bottom large surfaces
which are bounded by front and rear surfaces and first and second side surfaces wherein the front
surfaces form a portion of the ABS and each of the top and bottom large surfaces has a larger surface
area than each of the front and rear surfaces and each of the first and second side surfaces and is
perpendicular thereto; and

each of the top and bottom large surfaces of the spacer layer interfacing a respective large surface area of the free layer and the hard bias layer.